## IN THE SPECIFICATION:

Please make the following changes as indicated below. None of these changes are made for reasons of patentability, but instead are correcting scrivener's errors in the text. No new matter has been added.

Please replace paragraph [0018] with the following amended paragraph:

[0018] The assembly 100 comprises: the frame 160 configured with the grooved frame members 170a and 170b, wherein the member 170b forms the upper side, which in FIG.1a is to the right side, and wherein the member 170a forms the lower side, which in FIG.1a is to the left side of the grooved frame respectively; and a holder having a lower tongue 116 fit into a lower channel such as a groove 190 and an upper tongue 114 fit into a upper channel or groove 130, respectively. The upper tongue 114 top surface 122 has mounted thereon an electronic device 105. The lower tongue 116 is inserted into the lower groove 190 of the frame, 160 on the lower side 170a and the opposing upper tongue 114 is brought into contact with the right side of the frame 160 on the upper side 170b, top surface 140. Thereafter holder 180 is slid in a rightward horizontal direction into the lower groove 130 190 thereby interfitting the tongues 116 and 114 respectively into the frame members 170a and 170b respectively.

Please replace paragraph [0019] with the following amended paragraph:

[0019] The assembly of the holder 180 into the groove frame sections 170a and 170b requires that the holder 180 edge 118, of the lower tongue portion 116 be inserted into the lower grove 190 and set onto the lower upper groove surface 140. In a next step as shown in FIG. 1b, the holder 180 lower tongue 116 is inserted into the lower grove groove position abutting a vertical wall 175. This situates the tongue at one end such

that in a final step shown in FIG. 1c the holder 180 is then slide into the direction of the groove connector portion 170b, until the electronic module 105 abuts a vertical wall 115.

Please replace paragraph [0020] with the following amended paragraph:

[0020] Additionally, the holder 180 lower tongue portion 116 has a top surface 125 which fits securely into the lower grove 190. The lower tongue top surface 125 is in the same plane as the lower upper groove surface 140. Once the device 105 abuts the wall 175 or in a proximate position within 0.5 mm to 1.0 mm, the device 105 is essentially locked into place.

Please replace paragraph [0021] with the following amended paragraph:

[0021] In a reversible operation, the holder 180 as inserted may be removed by sliding the holder 180 in the direction of the groove 170a towards the wall 175. When a space 110 discloses the edge of the upper tongue 114 then the holder 105 180 can be releasably detached from the bisected groove frame 170a-170b.

Please replace paragraph [0022] with the following amended paragraph:

[0022] As indicated the assembly of the holder 180 into the groove frame sections 170a and 170b requires that the holder 180 edge 118, of the lower tongue portion 116 be inserted into the lower grove 190 and set onto the lower upper groove surface 140. However, the lower tongue portion 116 and corresponding edge 118 may be substantially rectangular in cross section or alternatively beveled or in a conical section for ease of insertion. Likewise the upper tongue portion 135 114 and its edge may be substantially rectangular in cross section or alternatively beveled or in a conical section for ease of insertion. To further assist in the ease of insertion, the vertical wall 115 may

be substantially rectangular in cross section or alternatively beveled or in a conic section for ease of insertion.

Please replace paragraph [0023] with the following amended paragraph:

[0023] The invention herein also comprises a method of assembly whereby interfitting the holder 180 having a lower tongue 116 and an upper tongue 114, upon which is mounted the electronic device 105, into the grooved frame 160 such that sliding the lower tongue 116 into a groove frame 160 on a lower side situates the tongue 116 and subsequent sliding of the tongue 114 in the direction of the groove frame 160 on the upper side 170b, causes the groove frame 160 to receive the upper tongue 114, thereby locking the holder into the assembly.

Please replace paragraph [0024] with the following amended paragraph:

[0024] More particularly the method of assembly comprises the steps of: mounting the device 105 onto the surface 122 holder 180; interfitting holder 180, having the lower tongue 116 and the upper tongue 114, into the grooved frame 160 composed of two sections 170a and 170b, having a lower side and an upper side, sliding the lower tongue [[114]] 116 into the groove frame 160 section 170a on the lower side, situating the lower tongue 116 at one end 175, and sliding the upper tongue 114 in the direction of the groove frame 160 section 170b on the upper side, so as to receive the upper tongue 114 thereby locking the surface into position.